

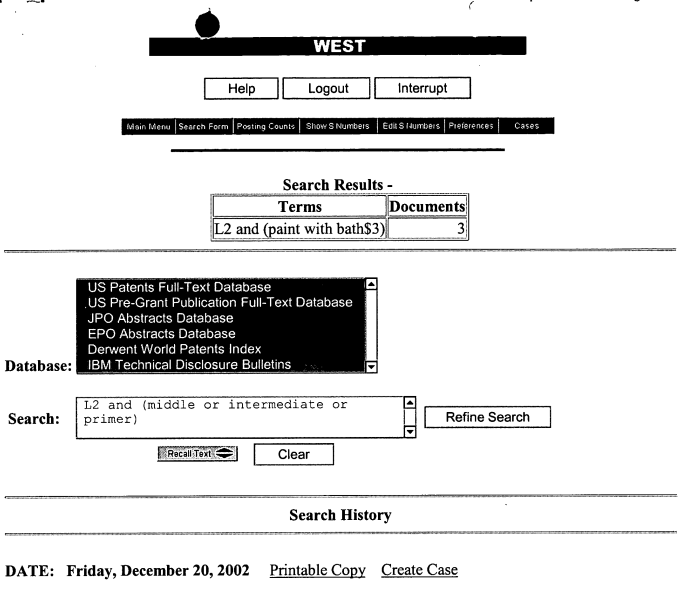
Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	L1 and (zinc with \$7plated) ▼					
Display: Generate:	Documents in <u>Display Format</u> : - Starting with Number 1 ○ Hit List ● Hit Count ○ Side by Side ○ Image					
	Search Clear Help Logout Interrupt					
	Main Menu Show 8 Numbers Edit 8 Numbers Preferences Cases					
Search History						

DATE: Friday, December 20, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	•	
<u>L3</u>	L2 and (particle with \$5plastic or polymer\$2)	29	<u>L3</u>
<u>L2</u>	L1 and (zinc with \$7plated)	39	<u>L2</u>
<u>L1</u>	(((metal with tub\$3) and epoxy and \$5layer) and partic\$5)	3123	<u>L1</u>

END OF SEARCH HISTORY



Set Name side by sideQuery side by sideHit Count Set Name result setDB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJL3L2 and (paint with bath\$3)3 L3L2L1 and partic\$53123 L2L1(metal with tub\$3) and epoxy and \$5layer3916 L1

END OF SEARCH HISTORY

PALM INTRANET

Day: Friday Date: 12/20/2002 Time: 10:50:57

Inventor Name Search Result

Your Search was:

Last Name = PONTBRIAND

First Name = DUANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08292911	5718459	150	08/19/1994	HIGH PRESSURE QUICK	PONTBRIAND,
And the second s	Park Trace 1.		3.4.1	CONNECTOR	DUANE
<u>07954140</u>	<u>5374089</u>	150	09/29/1992	HIGH PRESSURE QUICK	PONTBRIAND,
				CONNECTOR	DUANE
07954719	5342095	150	09/29/1992	HIGH PRESSURE QUICK	PONTBRIAND,
000000000	C10010 5	150	00/10/1000	CONNECTOR	DUANE
09023739	<u>6180197</u>	150	02/13/1998	MULTI-LAYER TUBING HAVING AT LEAST ONE	PONTBRIAND , DUANE
K				INTERMEDIATE LAYER	DUAINE
				FORMED FROM A	
				POLYAMIDE/POLYKETONE	
				ALLOY	
09023593	<u>6257281</u>	150	02/13/1998	MULTI-LAYER TUBING	PONTBRIAND,
				HAVING AT LEAST ONE INTERMEDIATE LAYER	DUANE
	and the second			FORMED FROM A	
				POLYAMIDE ALLOY	
08474032	<u>5658020</u>	150	06/07/1995	QUICK CONNECTOR	PONTBRIAND,
					DUANE J.
08848811	<u>6123113</u>	150	05/01/1997	ASYMMETRICAL	PONTBRIAND,
				CONVOLUTE TUBE	DUANE J.
08035823	<u>5360237</u>	150	03/23/1993	QUICK CONNECTOR	PONTBRIAND,
0000000	[5460004	1.50	11/01/1004	OLHOW CONDUCTION	DUANE J.
08332673	<u>5468024</u>	150	11/01/1994	QUICK CONNECTOR	PONTBRIAND , DUANE J.
07185012	4875715	150	04/22/1988	QUICK CONNECT	PONTBRIAND,
0/103012	· ·	150	U+12211700	CONNECTOR	DUANE J.
60124751	Not Issued	159	03/17/1999	PLASTIC POWDER-FILLED	PONTBRIAND,
			lí	TUBE COATING	DUANE J.
60420707	Not Issued	020	10/23/2002	NICKEL BRAZED DOUBLE	PONTBRIAND,
				WALL STAINLESS STEEL	DUANE
				TUBING	
<u>09493530</u>	Not Issued	080	01/28/2000		PONTBRIAND,
				EPOXY PAINT FOR TUBING	DUANE J.
		L			

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	PONTBRIAND	DUANE	
Inventor		Search	-

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

* PALM INTRANET

Day: Friday Date: 12/20/2002 Time: 10:51:42

Inventor Name Search Result

Your Search was:

Last Name = MACDONALD

First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60005871	Not Issued	159	10/26/1995	FLASH 2D GC ANALYZER	MACDONALD,
				SYSTEM	STEPHEN
<u>09061907</u>	6050464	150	04/17/1998	AUTOMATIC PISTOL	MACDONALD,
				LOADING SYSTEM	STEPHEN B.
<u>08642909</u>	Not Issued	161	05/06/1996	PATTERNED CONTACT	MACDONALD,
				LENSES	STEPHEN H.
<u>09092997</u>	Not Issued	161	06/08/1998	PATTERNED CONTACT	MACDONALD,
* * * * * * * * * * * * * * * * * * *	CA 2, 81 CV APP (PROPERTY)	CALLES ACT MARKET	198 pri 198 pri 1989 milijan (84)	LENSES	STEPHEN H.
<u>08638747</u>	Not Issued	163	04/29/1996	METHOD AND SYSTEM	MACDONALD;
				FOR SAMPLING AND DETERMINING THE	STEPHENJ
				PRESENCE OF	
				CONTAMINANTS IN	
				RECYCLABLE PLASTIC	
	Pour de la			MATERIALS	
<u>08049337</u>	<u>5318911</u>	150	04/21/1993	SYSTEM FOR SAMPLING	MACDONALD,
				AND DETERMINING THE	STEPHEN J.
				PRESENCE OF COMPOUNDS IN	
				CONTAINERS	
08051209	5418170	150	04/22/1993	METHOD AND SYSTEM	MACDONALD
00001200				FOR SAMPLING AND	STEPHEN J.
				DETERMINING THE	
				PRESENCE OF SALTS OF	
				AMMONIA AND AMINES	
			11 - 12 - 13	IN CONTAINERS	
08051210	6013228	150	04/22/1993	METHOD AND SYSTEM	MACDONALD,
				FOR SAMPLING AND DETERMINING THE	STEPHEN J.
				PRESENCE OF	
				COMPOUNDS IN	
				CONTAINERS USING A	
				PULSED FLUORESCENCE	
				DETECTOR	
08731573	5808178	150	1		MACDONALD,
				CHROMATOGRAPHY	STEPHEN J.

08320407	5472882	150	10/03/1994	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF SALTS OF AMMONIA AND AMINES IN CONTAINERS	MACDONALD , STEPHEN J.
60026504	Not Issued	159	09/23/1996	HIGH SPEED GAS CHROMATOGRAPHY	MACDONALD , STEPHEN J.
07890863	5352611	150	06/01/1992	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS IN CONTAINERS	MACDONALD, STEPHEN J.
08335405	Not Issued	168	11/03/1994	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF SALTS OF AMMONIA AND AMINES	MACDONALD, STEPHEN J.
		11.7		IN CONTAINERS	
07946847	5376550	150	09/18/1992	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS IN CONTAINERS	MACDONALD, STEPHEN J.
08866762	Not Issued		05/30/1997	COMBUSTION SAMPLE ANALYSIS BY GAS CHROMATOGRAPHY	MACDONALD, STEPHEN J.
08639757	5688693	150	04/29/1996	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF CONTAMINANTS IN RECYCLABLE PLASTIC MATERIALS	MACDONALD, STEPHEN J.
08638748	5733783	150	04/29/1996	METHOD FOR SAMPLING AND DETERMINING THE PRESENCE OF CONTAMINANTS IN RECYCLABLE PLASTIC MATERIALS	MACDONALD, STEPHEN J.
08416574	5567623	150	04/04/1995	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS	MACDONALD, STEPHEN J.
08416573	5561068	150	04/04/1995	METHOD AND SYSTEM	MACDONALD,

				FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS	STEPHEN J.
08215363	5435198	150	03/21/1994	SYSTEM FOR SAMPLING AND DETERMING THE PRESENCE OF SALTS OF AMMONIA AND AMINES IN CONTAINERS	MACDONALD, STEPHEN J.
08215362	5397540	150	03/21/1994	A SYSTEM FOR INJECTING FLUID INTO SPACED CONTAINERS MOVING AT VARIABLE SPEEDS	MACDONALD , STEPHEN J.
08213988	5493890	150	03/16/1994	APPARATUS AND METHOD FOR CALIBRATING VAPOR/PARTICLE DETECTION DEVICES	MACDONALD , STEPHEN J.
09236677	Not Issued	164	01/25/1999	THIGH PROTECTION DEVICE	MACDONALD , STEPHEN J.
08251373	5569606	150	05/31/1994	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF CONTAMINANTS IN RECYCLABLE PLASTIC MATERIALS	MACDONALD , STEPHEN J.
08234830	Not Issued	163	04/28/1994	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS IN CONTAINERS	MACDONALD, STEPHEN J.
08020804	5470754	150	02/22/1993	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF COMPOUNDS	MACDONALD, STEPHEN J.
09427766	6237149	150	10/28/1999	LOWER LEG PROTECTION MEANS	MACDONALD , STEPHEN J.
07890864	Not Issued		06/01/1992	METHOD AND SYSTEM FOR SAMPLING AND DETERMINING THE PRESENCE OF CONTAMINANTS IN CONTAINERS	MACDONALD, STEPHEN J.
09663425	6485543	150	09/16/2000	GAS CHROMATOGRAPHY OVEN HEATERS	MACDONALD, STEPHEN J.

10228956	Not Issued	020			MACDONALD, STEPHEN J.
10228958	Not Issued	020	08/28/2002	METHOD AND	MACDONALD,
****				APPARATUS FOR NITRIC	STEPHEN J.
				OXIDE GENERATION	
10229026	Not Issued	020		NITRIC OXIDE DELIVERY SYSTEM	MACDONALD, STEPHEN J.
09493530	Not Issued	080	01/28/2000	PLASTIC POWDER FILLED	MACDONALD,
				EPOXY PAINT FOR TUBING	STEPHEN JOHN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	MACDONALD	STEPHEN	
Inventor	·	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	WEST
	Help Logout Interrupt
	Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases
	Search Results -
	Terms Documents L2 and (paint with bath\$3) 3
Database: [US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L3 Refine Search Clear
	Search History
DATE: Fr	riday, December 20, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	<u>Set Name</u>
side by side			result set
DB = USPT	;,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	*	
<u>L3</u>	L2 and (paint with bath\$3)	3	<u>L3</u>
<u>L2</u>	L1 and partic\$5	3123	<u>L2</u>
<u>L1</u>	(metal with tub\$3) and epoxy and \$5layer	3916	<u>L1</u>

END OF SEARCH HISTORY